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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the present application.

Listing of Claims:

1. (Currently Amended) A film winding method comprising steps of:

winding continuous polymer film into a form of a film roll; and

during said winding, preventing looseness of outer turns of said film roll by pressing a rotatable lay-on roll against a peripheral surface of said film roll;

wherein said lay-on roll includes a surface material, formed in a cylindrical shape, and including rubber which has volume resistivity of 10^2 - 10^{12} Ω cm, and wherein the rubber has a Shore A hardness of 30-70 as measured according to JIS K6253.

- 2. (Original) A film winding method as defined in claim 1, wherein said lay-on roll further includes a roll body about which said surface material is disposed in a cylindrical form.
- 3. (Original) A film winding method as defined in claim 2, wherein said roll body is formed from metal.
- 4. (Original) A film winding method as defined in claim 1, wherein said surface material has said volume resistivity of 10^4 - 10^8 Ω cm.

- 5. (Original) A film winding method as defined in claim 4, wherein said surface material has said hardness of 30-60.
- 6. (Original) A film winding method as defined in claim 1, wherein said surface material has high resistance to ozone.
- 7. (Original) A film winding method as defined in claim 1, wherein a winding speed of said polymer film is 30 meters per minute or more.
- 8. (Original) A film winding method as defined in claim 1, wherein said polymer film has a thickness of 125 microns or less.
- 9. (Original) A film winding method as defined in claim 8, wherein said polymer film has said thickness of 85 microns or less.
- 10. (Original) A film winding method as defined in claim 1, wherein a pressing force of said lay-on roll to said film roll is 10-100 N.
- 11. (Original) A film winding method as defined in claim 10, wherein said pressing force is 20-80 N.

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12. (Original) A film winding method as defined in claim 11, wherein said pressing force

is decreased in a range from 60 N down to 30 N according to an increase in a radius of said film

roll.

13. (Original) A film winding method as defined in claim 1, wherein said polymer film

is cellulose acylate or polyester.

14. (Original) A film winding method as defined in claim 1, wherein said surface

material further includes carbon.

15. (Original) A film winding method as defined in claim 1, wherein said polymer film

has a width of 600-3,500 mm.

16. (Original) A film winding method as defined in claim 1, wherein a length of winding

of said polymer film into said film roll is 500-10,000 meters.

17-21. (Canceled)

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